## Message

From: Anderson, Brian [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=CE7D6E5AD2E94B3F8F5AC4D839A6C268-BRIAN ANDERSON]

**Sent**: 2/13/2018 7:41:23 PM

To: Garber, Kristina [Garber.Kristina@epa.gov]; Panger, Melissa [Panger.Melissa@epa.gov]; Connolly, Jennifer

[Connolly.Jennifer@epa.gov]; Lennartz, Steven [Lennartz.Steven@epa.gov]

**Subject**: RE: Diazinon crops - data from USDA?

Attachments: Draft agenda for pesticide use meeting 2\_9\_2018.docx; Draft agenda for pesticide use meeting 2\_8\_18.docx

Yah -

I attached are two documents – one is the last version I sent to Patrice, then the revised version from FWS. You'll notice a large discrepancy.

the current version does not specify time for the methods.... We're making sure that is in there. The last version I sent to them had most of the day devoted to that. I like the idea of not having just dueling power points and having more of a discussion to come to agreements – however, some powerpoints are needed – especially ya'lls

So – I am expecting some more significant changes to this.

Brian

From: Garber, Kristina

Sent: Tuesday, February 13, 2018 2:20 PM

To: Anderson, Brian < Anderson. Brian@epa.gov>; Panger, Melissa < Panger. Melissa@epa.gov>; Connolly, Jennifer

<Connolly.Jennifer@epa.gov>; Lennartz, Steven <Lennartz.Steven@epa.gov>

Subject: RE: Diazinon crops - data from USDA?

I haven't seen it for a while. Could you send us the current version of the agenda?

From: Anderson, Brian

Sent: Tuesday, February 13, 2018 2:03 PM

To: Garber, Kristina <Garber.Kristina@epa.gov>; Panger, Melissa <Panger.Melissa@epa.gov>; Connolly, Jennifer

<Connolly\_Jennifer@epa.gov>; Lennartz, Steven <Lennartz.Steven@epa.gov>

Subject: RE: Diazinon crops - data from USDA?

Not yet- the agenda is a bit frustrating right now and seems to be fluxing. I'm talking with Patrice this afternoon about it.

Any other questions you have on the agenda that I should make sure gets addressed if possible?

From: Garber, Kristina

Sent: Tuesday, February 13, 2018 1:58 PM

To: Anderson, Brian < Anderson. Brian@epa.gov>; Panger, Melissa < Panger. Melissa@epa.gov>; Connolly, Jennifer

<Connolly.Jennifer@epa.gov>; Lennartz, Steven <Lennartz.Steven@epa.gov>

Subject: RE: Diazinon crops - data from USDA?

Is usda going to present at the workshop with the services?

From: Anderson, Brian

Sent: Tuesday, February 13, 2018 1:56 PM

To: Garber, Kristina <Garber.Kristina@epa.gov>; Panger, Melissa <Panger.Melissa@epa.gov>; Connolly, Jennifer

<Connolly.Jennifer@epa.gov>; Lennartz, Steven <Lennartz.Steven@epa.gov>

Subject: RE: Diazinon crops - data from USDA?

Thanks - this is super helpful

Brian

From: Garber, Kristina

Sent: Tuesday, February 13, 2018 12:45 PM

To: Anderson, Brian < Anderson.Brian@epa.gov>; Panger, Melissa < Panger.Melissa@epa.gov>; Connolly, Jennifer

<Connolly.Jennifer@epa.gov>; Lennartz, Steven <Lennartz.Steven@epa.gov>

Subject: RE: Diazinon crops - data from USDA?

We also want data for Hawaii, Alaska and the territories

If they have anything that is sub-state level, we would also appreciate that.

From: Anderson, Brian

Sent: Tuesday, February 13, 2018 12:42 PM

To: Garber, Kristina < Garber. Kristina@epa.gov >; Panger, Melissa < Panger. Melissa@epa.gov >; Connolly, Jennifer

<Connolly.Jennifer@epa.gov>; Lennartz, Steven <Lennartz.Steven@epa.gov>

Subject: Diazinon crops - data from USDA?

Hi guys,

I am trying to craft an email asking Sheryl Kunickis if they can gather particular types of data for us.

This is what I've come up with? Is this what we want to ask for?

**Thanks** 

В

Hi Sheryl,

I'm following up from our meeting last Thursday. We talked last week about how USDA could help fill in the data gaps for the usage data. I think what would be helpful is a process for filling in usage data on crops that don't have survey information, and, thus, don't have a Percent Crop Treated estimate. For example, Beets are labeled for use on diazinon,

but there is no survey data available for Beets. Other crops for diazinon would include radishes and Collards. There are a number of them, but most are fairly minor crops.

Right now, we're not asking for the information, but we'd like to know if you would have access to this type of information and be willing to formalize a process to get the information to us?

The other big gaps in our data are around the non-ag crops like ant mounds and mosquitocides, but as we discussed on Thursday, there does not seem to be much information available.

Thanks Sheryl,

Brian